

CHARTS
FLOW PLANS
PAINT NUMBERED
TREES

PERMANENT
SAMPLES

TIMBER
BOOKKEEPING

UNIT
RECORDS

THE DIAMETER
TAPE

TRIAL
BALANCE

PORT-A-
PUNCH

FOREST CONTROL

A
1320
1181
146

CONTINUOUS INVENTORY

"Today I have grown taller from walking
with the trees."

...Karle Wilson

Upper Darby, Pa. September 1966 No. 146

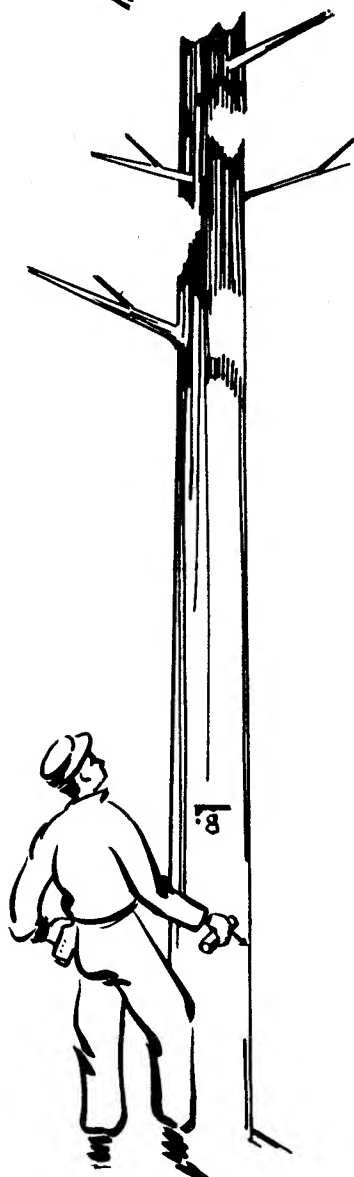
Southeastern Area S&PF once again has a forester to handle its CFI assistance program. In August, Arthur B. Collins III replaced Bob McDonald who transferred to the Washington Office.

Art received his forestry training at the University of Georgia where he received a BSF and MS degree. While in graduate school he established a study to investigate a CFI system using temporary sample plots in conjunction with permanent sample plots. The analysis work was done using the then "new" IBM 650 computer. Since then computer systems have changed, but the need for an inexpensive temporary inventory coupled with a CFI system has not changed.

Art has five years forestry experience; one with St. Regis in the Jacksonville, Florida area and four with the Southeastern Forest Experiment Station, Cordele, Georgia. While with the Station he was engaged in timber management research with special interests in mensuration problems.

With the remeasurement season now upon us, we are glad that Art is on call for all 13 Southeastern States.

J. F. RENSHAW, Chief
Branch of Special Programs
SA - S&PF



FOREST SCHOOL LIBRARY

